SVIRIDOV, A.P.; KOREPIN, Ye.A.; BYSTROV, A.I.; KARPOV, V.G.; BARASHKOV, S.K.

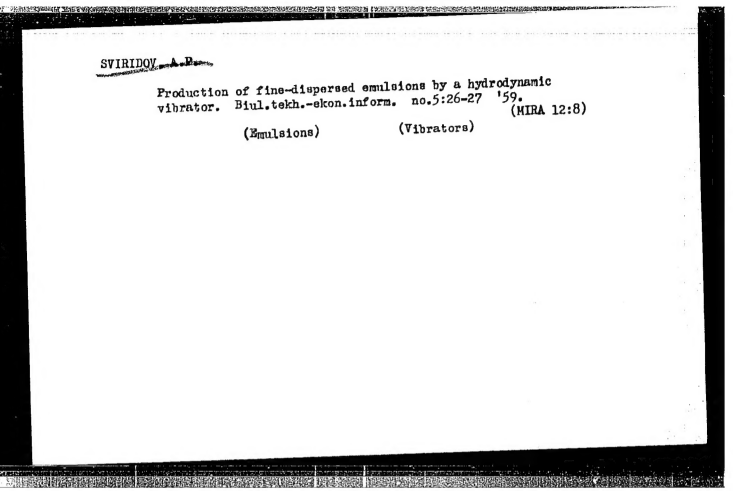
。 1987年,1985年,1985年,1985年,1985年,1988年,1988年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年

Supersound projector equipped with Y-cut quartz piezoelectric cells.

Izv.vys.ucheb.zav.; prib. no.1:34-37 159. (MIRA 12:11)

1. TSentral'naya nauchno-issledovatel'skiaya laboratoriya mestnoy promyshlennosti Lengorispolkoma.

(Ultrasonic waves--Industrial applications)



BARASHKOV, Sergey Konstantinovich; EYSTROV, Anatoliy Ivanovich; KARPOV, Vladimir Gavrilovich; KOREPIN, Yevgeniy Andreyevich; SVIRIDOV, Anatoliy Petrovich; MIKHALEV, B.Ye., inzh., red.; FREGER, D.P., red. izd-va; GVIRTS, V.L., tekhn. red.

[Ultrasonic radiator made from barium titanate ceramics for technological applications] Izluchateli ul'trazvuka iz keramiki titanata bariia dlia tekhnologicheskikh primenenii. Leningrad, 1960. 18 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Elektricheskie metody obrabotki materialov, no.1) (MIRA 14:11)

(Ultrasonic waves)

SVIRIDOV, Anatoliv Petrovich; VEROMAN, V.Yu., red.; FOMICHEV, A.G., red. izd-va; HELOGUROVA, I.A., tekhn. red.

[Ultrasonic machining of piezoquartz] Ul'trazvukovaia obrabotka p'ezokvartsa. Leningrad, 1961. 22 p. (Leningradskii dom nauchmo-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Elektricheskie metody obrabotki materialov, no.5) (MIRA 15:5)

(Oscillators, Crystal)
(Ultrasonic waves-Industrial applications)

NETUSHIL, A.V.; KUSHELEV, Yu.N.; USKOW, V.G.; BUDENNYY, A.P.;
SVIRIDOV, A.P.

Automatic devices for checking current progress of students.

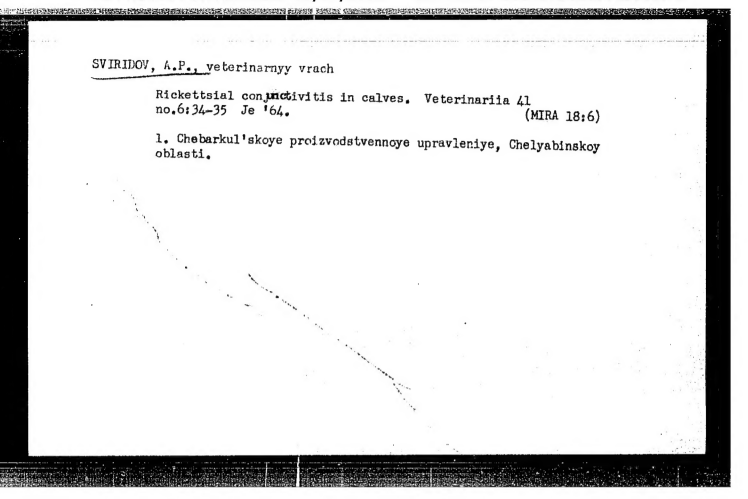
Automatic vys. ucheb. zav.; radiotekh. 6 no.4:408-416 Jl-4g '63.

[MIRA 16:11)

SY IRIDOV, Anatoliy Petrovich; VEROMAN, V.Yu., red.

[Ultrasonic equipment for the dimensional working of hard precious and semiprecious stones] Ul'trazvukovoe oborudovanie dlia razmernoi obrabotki tsvetnykh kamnei tverdykh porod. Leningrad, 1964. 17 p. (Leningradskii dom nauchnotekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Elektrotekhnologicheskie protsessy i ustanovki, nc.2) (MIRA 17:9)

ACCESSION NR: AP5015549	<u> </u>	/0286/65/000/008/0	nettmet
AUTHORS: Swiridov, A. F.;		Davide Die Berger in Alle	3(
PITE: A device for machini	ng with ultrasound. Class to.	No. 170272	
SCIPCE: Byulleten' izobrete	miy i tovarnykh znakov, no. 3.	1965, 87	-
	metostriction oscillator, abras	sive	
ABOT A TO This Aithor Perto	ificate presents a device for many. The levice contains a machine eventume of the applicable support	achining with ultratostrictive conve	se its
ABOT A TO This Aithor Perto	finate presents a device for many. The fevere contains a many systems in the appearing supplicative supplied a	achining with ultratostrictive conve	se its
ARCT ACT This Author Penting of the Onlinguary #	finate presents a device for many. The fevere contains a many systems in the appearing supplicative supplied a	achining with ultratostrictive conve	se its tors, one
ABOT A To This Aithor Perturbed in the Distance of the magnetistic at each of its ends. Orig.	finate presents a device for many. The fevere contains a many systems in the appearing supplicative supplied a	achining with ultratestrictive convension. To increase the two concentrates	code: IE
ABOT ATT This Aithor Perturbed in the Online of the Manager at each of 1ts engs. OFIS. ASSOCIATION: none	ificate presents a device for many. The levice contains a machine systems in the acrisive suspensions of the acrisive suspensions art. mas. I legure.	achining with ultratestrictive convension. To increase, the two conventrates	code: IE



SVIRIDOV, A. S.

"Growth of Oaks in Group Plantings in Shelter Belts on the Leached-Out Chernozems of the Northern Part of Tambovskaya Oblast." Cand Agr Sci, Moscow Order of Lenin Agricultural Academy imeni K. A. Timiryazev, Moscow, 1955. (KL, No 17, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

SVIRIDOV, A.S., inzh.

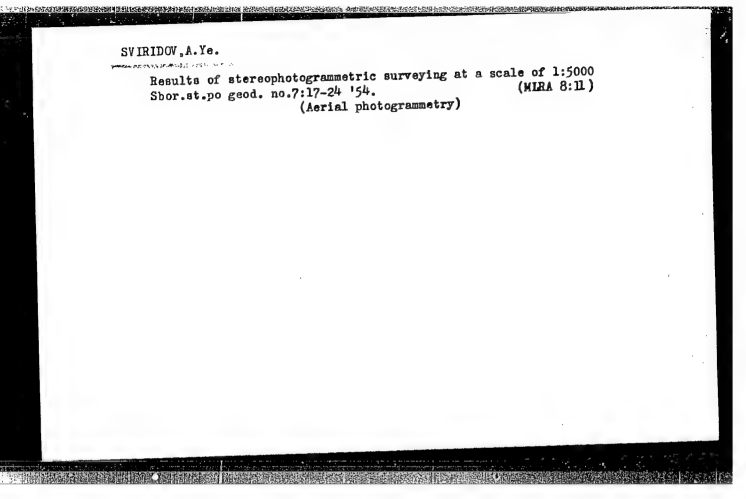
Unit for cleaning reller bearings without dismounting marine electric moters. Sudostroenie 25 no.4:51-53 Ap '59. (MIRA 12:6)

(Reller bearings--Cleaning) (Marine engines)

CIA-RDP86-00513R001654130009-2" APPROVED FOR RELEASE: 08/31/2001

SVIRIDOV, A.V., Geroy Sotsialisticheskogo Trula.

Gonstruct subway tunnels twice as fast. Transp.strol. 9
no.1:10-12 Ja '59. (MIRA 12:2)
(Moscow-Subways) (Tunneling)



YERMAKOV, L.K.; TYABIN, V.Ye.; HIKHAYLOV, A.K. [deceased]; KOMISSAROV, B.H.;
PYLEVA, V.N.; SVIRIDOV, A.Ye.; HIKITINA, V.N., redsktor isdatel'stva;
KRYNOCHKINA, K.V., tekhnicheskiy redsktor

[Production norms for geodetic and topographical work in geological prospecting and geophysical organizations. Supplement to the unified production norms for geodetic and topographical work in the Chief Administration of Geodesy and Cartography of the Ministry of Interior of the U.S.S.R.] Normy vyrabotki na geodezicheskie i topograficheskie raboty geologo-razvedochnykh i geofizicheskikh organizatsii. Dopolnenie k edinym normam vyrabotki na geodezicheskie i topograficheskie raboty GUGK MVD SSSR 1954 g. Moskva, Gos. nauchno-tekhn. izd-vo litry po geol. i okhrane nedr. 1956. 51 p. (MLRA 10:1)

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany nedr.
2. Ministerstvo geologii i okhrany nedr SSSR (for Yernakov) 3.
Ministerstvo neftyanoy promyshlennosti SSSR (for Pyleva) 4. Ministerstvo ugol'noy promyshlennosti SSSR (for Sviridov)
(Geodesy) (Cartography)

Translation from: Referativnyy Zhurnal, Geografiya, 1957, Mr 1, p. 11 (USSR)

Aleksandrova, Yu. Ya, Bocharova, Ye. P., Knorozova, V. N. Leytgammel', Ye. E. Sviridov, A. Ye., Sokolova, N. A. and AUTHORS:

Eglit, V. I.

TUIE: Experimental and Practical Work of the MOSMT (Opytno-

proizvodstvennaya rabota MOSMT)

PERIODICAL: In: Opyt stereotopogr. s"yemk1, Moscow, Geodezizdat, 1956, pp. 5-15

ABSTRACT: Brief description of field location; description of aerial, field

and office work in stereotopographic surveying on a scale 1:5,000 for compiling topographic plans of coal basins.

Card 1/1

SVIRIDAV, A.Ye.

Trigonometric leveling. Geod. i kart. no.8:22-26 Ag '64.

(MIPA 17:11)

SVIRIDOV, B., kand.tekhn.nauk

What is "molikot." Akust. zhur. 6 no.2:59-60 '60.

(MIRA 13:8)

(Molybdenum compounds)

Canning and preserving industry of Moldavia. Kons. i ov. prom.
16 no.6:6-9 to !61. (MIRA 14:8)

1. Sovnarkhoz Moldavia—Canning industry)

RYBCHENKOVA, M.; SVIRIDOV, D.

Social Sciences

Endeavoring to lower cost of industrial production, Cospolitizdat.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

SVIRIDOV, Dmitriy Anempodistovich; GUROV, S., red.; PAVLOVA, S., tekhn. red.

[Economize in large as well as in small things] Ekonomit' v bol'shom i malom. Moskva, Mosk. rabochii, 1961. 34 p. (MIRA 15:10)

(Moscow-Electric lamps)

进行政治的政治的政治的**对政治的政治,**这种政治的政治的政治的政治的政治的政治,以为政治政治的政治的政治、政治的政治政治、政治、

GRUM-GRZHIMAYLO, S.V.; BRILLIANTOV, N.A.; VOLKOVA, N.V.; DOBRZHANSKIY, G.F.; SVIRIDOV, D.T.

Light absorption spectra of nickel ammonium sulfate monocrystals at temperature from 290° to 1.7°K. Kristallografiia 7 no.1: 84-88 Ja-F '62. (MIRA 15:2)

1. Institut kristallografii AN SSSR i Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.

(Nickel ammonium sulfate crystals—Spectra)

Oscillatory "structure" of the broad band of impurity light absorption in crystals. Opt. i spektr. 13 no.4:532-535 0 '62. (MIRA 16:3)

(Crystals-Spectra)

S/051/63/014/002/007/026 E039/E120

Grum-Grzhimaylo, S.V., Brilliantov, N.A., AUTHORS:

Sviridov, D.T., Sviridova, R.K., and Sukhanova, O.N.

Absorption spectra of crystals containing Fe3+ for temperatures down to 1.7 K

TITLE:

PERIODICAL: Optika i spektroskopiya, v.14, no.2, 1963, 228-233

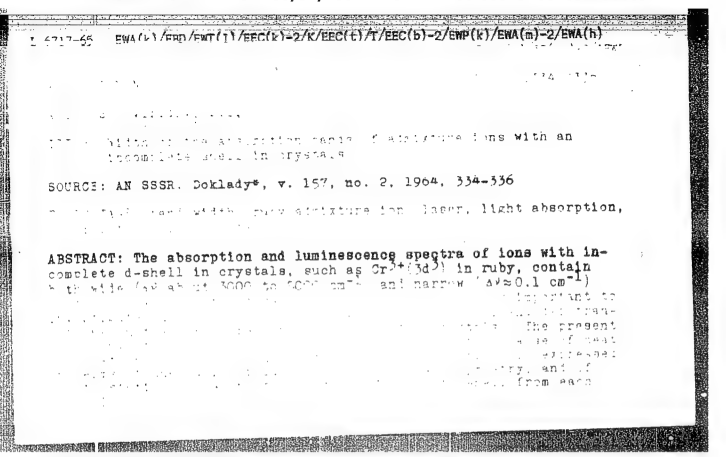
The absorption spectra of demantoid-garnet (Ca₃Fe₂Si₃O₁₂), vesuvianite (H₂Ca₁₀(MgFe)Al₄Si₆O₁₈) and epidote TEXT: (Ca2(AlFe)O(Si O4)[Si2O7]OH) are obtained at temperatures of 290, 77, 4.2 and 1.7 °K. The spectra were obtained in polarized light using a Co-4 (SF-4) spectrograph for observations at 290 °K, and quartz MCN-22 (ISP-22) and glass ISP-51 spectrographs at the lower temperatures. In these crystals the color is produced by the isomorphous substitution of Fe3+ ions for Al3+. At room temperature the absorption spectra of these crystals show wide bands characteristic of material containing Fe3+ ions. At low temperatures these bands are narrower. The position of these bands for demantoid and epidote is shown in the table. Card 1/3

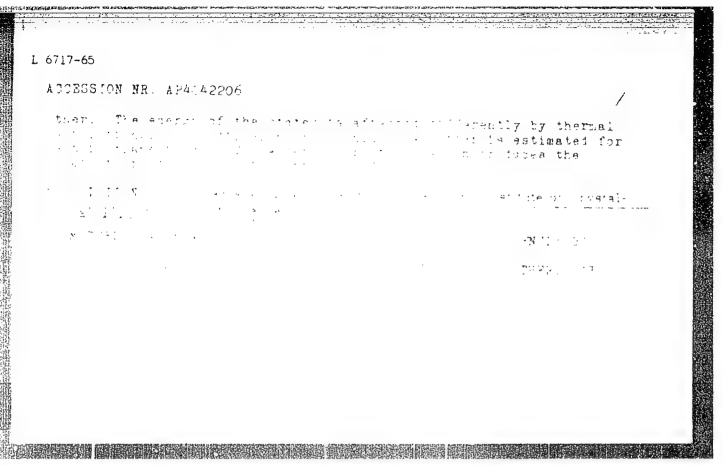
Absorption spectra of crystals ... \$/051/63/014/002/007/026 E039/E120

In the case of vesuvianite three plane parallel plates cut along optical axes were investigated. At room temperature absorption bands with maxima at 23, 520 and 16 100 cm⁻¹ were observed and also a very weak unpolarized band at 21 640 cm⁻¹. At 4.2 K the band is slightly displaced. At 1.7 K the band maximum is at 21 690 cm⁻¹. These results are compared with the literature and interpreted on the basis of transitions between the ion level and the intracrystalline field. There are 3 figures and 1 table.

SUBMITTED: August 9, 1962

Card 2/3





SVIRIDOV, D.T.; SMIRNOV, Yu.F.; TROITSKIY, V.Ye.

Problem of d electron configurations in a crystal field. Configuration d² and d⁸ in a cubic field. Kristallografiia 9 no.6:807-815 N-D 164. (MIRA 18:2)

1. Institut kristallografii AN SSSR i Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

SVIRIDOV, D.T.: CMIRNOV. YE.F.

Algebra of irreducible cubic tensors. Dokl. AN SSSR 163 no.5:1138-1244 Ag 165. (MIRA 18:8)

1. Institut kristallografii AN SSSR i Moskovskiy gosudarstvennyy universitet. Submitted January 23, 1965.

— ·	L 36826-66 EWT(1)/T IJP(c) GG	
	Source code: UR/0070/66/011/003/0375/0380	
	AUTHOR: Sviridov, D. T.; Sviridova, R. K.; Smirnov, Yu. F.	
	ORG: Institute of Crystallography AN SSSR (Institut kristallograhii	
¥	TITLE: Problems of the configurations of the dN-electrons in a crystal field. Construction of the wave functions for complex configurations.	
	SOURCE: Kristallografiya, v. 11, no. 3, 1966, 375-380	
	TOPIC TAGS: electron distribution, crystal chemistry, wave function	· •
	ABSTRACT: The article presents a method for calculating the one and two-part genealogical coefficients for cubic groups which is applicable to the analysis of multipart configurations in a strong cubic field; the properties of these quantities are discussed. The article gives complete tables of calculated values of these coefficients for groups 3/4, 3/4, and 5/4. The article starts with a discussion of the method of classification of the states of d-electrons in a cubic field. It then proceeds to calculation of the general groups according to the states of d-electrons in a cubic field.	_
	in the construction of the wave functions, and then to calculation of the matrix elements of the mathematical operators. It concludes with	
	Card 1/2 UDC: 548.0:539.18	
		5

ACC NR: AP60187	65			0
ables and the cas: ll formula	ne and two part s and 2 tables.	genealogical co	efficients. Orig	. art.
SUB CODE: 20/	SUBM DATE: 28M	ay65/ ORIG REF:	007/ OTH REF:	006
	-			
ns' Card 2/2				

direct measuren	menta ano im	cheme of the	ne levels	in a sp	ectral red	rion whoma
check on the theoretical scheme of the levels in a spectral region whe direct measurements are impossible because of the intrinsic absorption of the crystal, or where the $d^N + d^N$ transitions are lost against the background of other more powerful processes. Only					sorption	
background of other more powerful processes. Originally had					st the l figure.	
SUB CODE: 20/	SUBM DATE:	12Feb65/	ORIG REF	002/	OTH REF:	005
		•				
	• • •					
•					*	
				· · · · ·		
·						
				•		
				•		

SVIRIDOV, Eduard Fedorovich; KUZ'MIN, G.N., kand. tekhn. nauk, otv. red.; OZEROVA, Z.V., red.

[Comparative effectiveness of single-pulse radar direction finding systems] Sravnitel'naia effektivnost' na-noimpul'snykh radiolokatsionnykh sistem pelengatsii. Leningrad, Sudostroenie, 1964. 115 p. (MIRA 18:2)

ACE NR. AM501 3087

Monograph

UR

Sviridov. Eduard Fedorovich

Comparative efficiency of monopulse radar direction-finding systems (Sravnitel'naya effectivnost' monoimpul'snykh radiolokatsionnykh sistem pelengatsil) Leningrad, Izd-vo "Sudostroyeniye," 1964.

Ollo p. illus., biblio., index 2,100 copies printed

TOPIC TAGS: monopulse radar, radar signal analysis, radar signal processing, direction finding, radar mapping, statistic analysis, statistic distribution, statistics

PURPOSE AND COVERAGE: This book is concerned with the estimation of the efficiency of monopulse radar direction-finding systems. Circuits of monopulse systems are studied from the standpoint of the unified theory, signal processing rules are formulated, functional diagrams drawn in accordance with the processing rules are synthesized, and specifications for the basic elements of the functional diagrams at various signal shapes are considered. An analysis of the maximum accuracy of monopulse direction finding is carried out for a determinate signal and for a signal with random parameters at an arbitrary target location in the coverage area, and the functional diagrams of coptimal resolvers at phase and amplitude direction finding are determined along with the principles of distribution of optimal estimation

Cord - 1/3

UDC: 621.396.962.3:621.396.969.12

```
ACC NR. AM5013087
               Distribution moments of the phase difference cosine
Appendix II.
               estimation at a determinate signal - - 86
                                                                         - 86
Appendix III. Calculation of the integral [x2 \phi(cx) e^{-b^2x^2} dx'
               Variance of the phase difference estimation at a signal
Appendix IV.
               of random intensity - - 87
Appendix V. Distribution moments of the phase difference cosine
             estimation at a signal of random intensity - - 89
        Optimal phase and amplitude monopulse systems at an expected
         signal with random parameters - - 91
Appendix VI. Calculation of the integral
                     xye^{-\sigma (x^3+y^3)} \int_0^{\pi} \left( b \sqrt{x^3 + 2cxy + y^3} \right) dxdy
                                                                       106
Appendix VII. Variance of the phase difference estimation
                                                                     - 107
Appendix VIII. Distribution moments of the phase difference cosine
                 estimation - - 109
Subject index - - 111
Bibliography - -
                    113
                                                                 OTH REF: 026
                     SUBM DATE: 200ct64/
                                               ORIG REF: 022/
SUB CODE:
Card 3/3
```

SVIRIDOV, F.; STAVIRSKIY, I., inzhener-tekhnolog.

Production of semiwool shawls. Prom.koop, no.2:27 F '57.
(MIRA 10:5)

1.Direktor trikotazhnoy fabriki no. 20 tresta "Mosgortekstil'prom".
(for Sviridov)
(Knit goods industry)

Leading drivers of Kalach motor convey no.23. Avt.transp.34 no.3: 18 Kr *56. (MIRA 9:7) 1.Secretar' partiyney organizatsii avtekolenny No.23. (Kalach-Automobile drivers)

SYLRIDOV, G. G., SHIUTER, M. F., BIBIKOVA, V. A., BONDARI, E. P., BURDELOV, A. S., ZHURAVLEVA, V. I., KALUZUENOVA, Z. P., MARTINEVSKIY, I. L., MOROZOVA, I. V., PEYSAKHIS, L. A., ROSSINSKAYA, O. B.

"Certain laws governing the plague epizootic in the south Balkhash area (Ili-Keratal interfluve)," p. 277

Desystove Soveshchaniye po parazitologicheskim problemam i prirodnoochagovym boleznyam. 22-29 Oktyabrya 1959 g. (Tenth Conference on Parasitological Problems and Diseases with Natural foci 22-29 October 1959), Moscow-Leningrad, 1959, Academy of Medical Sciences USSR and Academy of Sciences USSR, No. 1 254pp.

Central Asiatic Antiplague Inst./Alma-Ata

SVIRIDOV, G.G.; MOROZOVA, I.V.; KALUZHENOVA, Z.P.; IL'INSKAYA, V.L;

Use of radioactive isotopes in studying some problems of flee ecology. Report No. 1: Alimentary relations of fleas of the genus Xenopsylla with the greater gerbil (Rhombomys opimus Pall.) under natural conditions. Zool. zhur. 42 no.4:546-550 (MIRA 16:7)

1. Central Asiatic Research Anti-Plague Institute, Alma-Ata.
(Phosphorus isotopes)
(Sary-Ishik-Otrau-Parasites-Gerbils)
(Sary-Ishik-Otrau-Fleas)

SVIRIDOV, G.G.; MOROZOVA, I.V.; KALUZHENOVA, Z.P.; IL'INSKAYA, V.L.

A model of an isolated burrow of greater gerbils. Zool. zhur. 42 (MIRA 16:7) no 5:780-782 '63.

l. Central-Asiatic Research Anti-Plague Institute, Alma-Ata.
(Gerbils as carriers of disease)
(Epidemiological research)

SVIRIDOV, G.G.

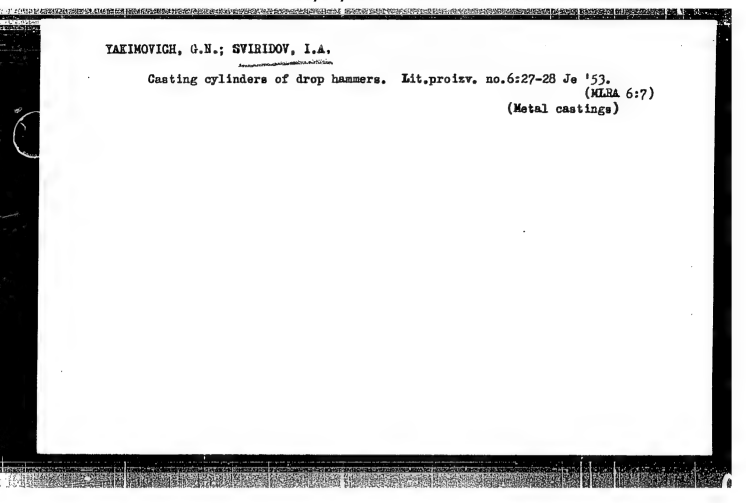
Use of radioactive isotopes in studying some problems of flea ecology. Report No. 2: Contact of animals and the intensity of the exchange of ectoparasites in the population of greater gerbils. Zool. zhur. 42 no.6:947-949 163. (MIRA 16:7)

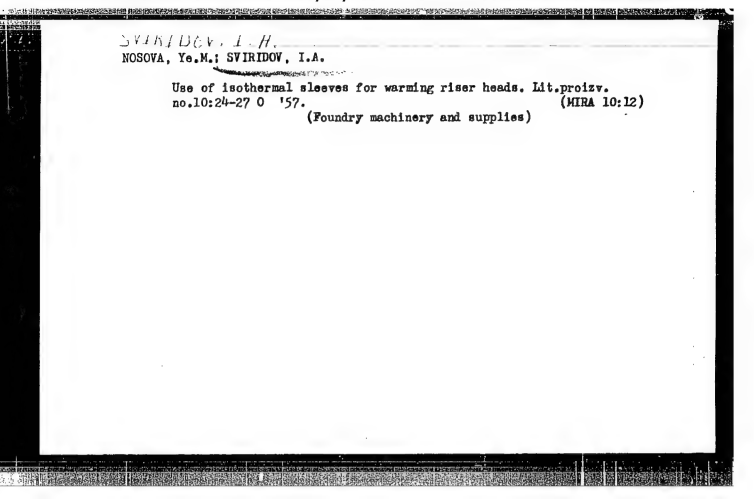
1. Sredneaziatskiy nauchno-issledovatel'skiy provitochumnyy institut, Alma-Ata.

(Gerbils as carriers of disease) (Fleas)

(Sulfur isotopes)

Operation of IAUMP pneumatic driers. Masl.-shir. prom. 23 no.4:36 157. 1. Dnepropetrovskiy masloshirkombinat. (Drying apparatus) (Sunflower seed)





BURTSEV, A.D.; SAGUSHYY, V.V.; LUPANOV, B.P.; BOGACHEV, A.F.; SMIRHOV, G.P.;
ANDROHOVA, Ye.I.; GIZMAYYER, V.K.; PINES, A.V.; SHEWCHUK, R.S.;
NOSOV, Ye.S.; DOROSHENKO, S.P.; KUGLL', A.ZOLOTHIKOV, N.M.;
SHPILENKO, A.M.; VASILIVUK, A.P.; SVIRIDOV, I.A.

Using exothermic mixtures for heating the heads of steel castings.
Promienerg. 15 no.6:14 Je '60. (MIRA 13:7)

(Founding)

MANUKOVSKIY, N.F., Geroy Sotsialisticheskogo Truda, brigadir; LEBEDEVA, A.T., zven'ev. Geroy Sotsialisticheskogo Truda; KOLYADINA, A.A.; GUSEVA, N.F.; GUBANO-VA, M.T.; GURENKO, A.G., svinar'; SVIRIDOV, I.G., svinar'; SHERSHOVA, M.V., zootekhnik; GORIN, D.P.; TAMBOVTSEV, P.K.; ULIN, I.; SAYTANIDI, L.D., tekhn. red.

[Leaders of socialist competition from Voronezh tell their stories]
Rasskazyvaiut peredoviki-voronezhtsy. Moskva, Izd-vo M-va sel'khoz.
RSFSR, 1960. 54 p. (MIRA 14:11)

1. Brigada kompleksnoy mekhanizatsii kolkhoza imeni Kirova Voronezhskoy oblasti (for Manukovskiy). 2.Kolkhoz "Rossiya" Voronezhskoy oblasti (for Lebedeva, Shershova). 3. Ryadovyye zvena vysokoy proizvoditel'nosti kolkhoza imeni Stalina Voronezhskoy oblasti(for Kolyadina, Guseva). 4. Zven'-yevaya kolkhoza imeni S.M.Kirova Voronezhskoy oblasti (for Gubanova).
5. Sovkhoz "Vorob'yevskiy" Voronezhskoy oblasti (for Gurenko). 6. Sovkhoz "Maslovskiy" Voronezhskoy oblasti (for Sviridov). 7. Predsedatel' kolkhoza "Podgornoye" Voronezhskoy oblasti (for Gorin). 8. Direktor sovkhoza "Vtoraya pyatiletka" Voronezhskoy oblasti (for Tambovtsev).

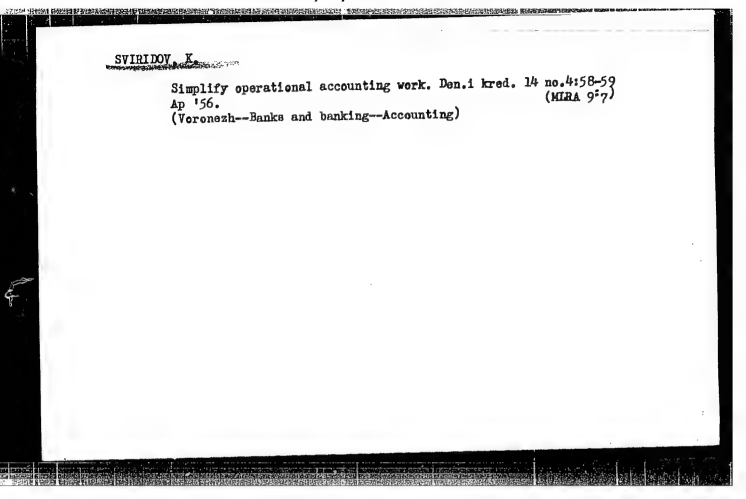
(Voronezh Province—Stock and stockbreeding)

(Socialist competition)

SVIRIDOV, I.L.

Automatic operation of refrigerating chamber and spark extinguisher of the LAUMP dryer. Masl. -zhir.prom. 22 no.8:35 | 56. (MIRA 10:1)

1. Dnepropetrovskiy Masloboyno-zhirovoy kombinat.
(Drying apparatus) (Oil industries-Equipment and supplies)



CIA-RDP86-00513R001654130009-2 "APPROVED FOR RELEASE: 08/31/2001

ZYAPAROV, R.; SVIRIDOV, K.; SHINDIN, F.; OSIPOV, G.

是一个人,我们们是一个人的一个人的一个人的,我们们是一个人的一个人的,我们们是一个人的一个人的,我们就是这个人的一个人的一个人的一个人的一个人的一个人的一个人的

For the further improvement of bank work. Den. i kred. 18 no.10: (MIRA 13:10) 50-56 0 160.

- 1. Glavnyy bukhgalter Semipalatinskoy kontory Gosbanka (for Zyaparov).
- 2. Glavnyy bukhgalter Voronezhskoy kontory Gosbanka (for Sviridov).
- 3. Glavnyy bukhgalter Stalinskogo otdeleniya Gosbanka g.Chelyabinska (for Shindin). 4. Glavnyy bukhgalter Irkutskoy kontory Gosbanka (for Osipov).

(Banks and banking)

SVIRIDOV, K.

Taking into consideration the interests of industry. Prof.tekh. obr. 18 no.5.8 Mv 161. (MIRA 14:8)

1. Direktor terhnicheskogo uchilishcha No.4, Ufa.
(Ufa -Evening and continuation schools)

SVIRIDOV, K.

Measures for improving statistical reports. Den. i kred. 20 no.l: 65-66 Ja '62. (MIRA 15:1)

Glavnyy bukhgalter Voronezhskoy oblastnoy kontory Gosbanka.
 (Voronezh Province-Banks and banking-Statistics)

This is the way to win prestige. Okh.truda i sots.strakh. no.1:
63-64 Ja '60.

1. Tekhnicheskiy inspektor Kirgizskogo respublikanskogo soveta
profsoyuzov, g.Frunze.

(Frunze--Agricultural machinery industry)

SVIRIDOV, M. I.

Bee Culture

Using half-frames for wintering. Pchelovodstvo 29, No. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

CHUMAK, M.M.; SVIRIDOV, N.A.

Outpatient care for collective farmers and machine-tractor station workers of Krapivenskiy District, Tula Province. Trudy 1-go (MIRA 13:8)

1. Iz kafedry organizatsii zdravookhraneniya (zav. kafedroy - dotsent S.V. Kurashov) 1-go Moskovskogo ordena Lenina meditsinskogo instituta im. I.M. Sechenova. (KRAPIVENSKIY DISTRICT (TULA PROVINCE)—AGRICULTURAL LABORERS—MEDICAL CARE)

Autohemopenicillinotherapy in purulent inflammation of the skin and subcutaneous tissue. Khirurgiia 35 no.4:103-104 (MIRA 12:8) Ap '59. 1. Iz Krapivenskoy rayonnoy bol'nitsy, Tul'skoy oblasti. (YURUNCULOSIS, ther. autohemopenicillinother. in furuncles & carbuncles (Rus)) (PENICILLIN, ther. use same) (SEROTHERAPY, in various dis. same)

24年20mm 64年20mm 1945年2月11日,1945年2月日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月11日,1945年2月日,1945年11月日,1945年11月日,1945年11日,1945年11日,19

SVIRIDOV, N.A. (Tula, 12, ul. F. Engel'sa, d.15la, kv.53)

Experience with the surgical treatment of gastric carcer. Data of the Tula Province oncological dispensary. Vop. onk. 10 no.9: 94-98 '64. (MIRA 18:4)

1. Iz Tul'skogo oblastnogo onkologicheskogo dispansera (glavnyy vrach - N.A.Sviridov).

Experience with the use of suturing devices in gastric carcar.

[HPA 13:3)

[hirurgiia 40 no.8:127-130 Ag 164.

1. Tul'skiy oblastnoy onkologicheskiy dispanser.

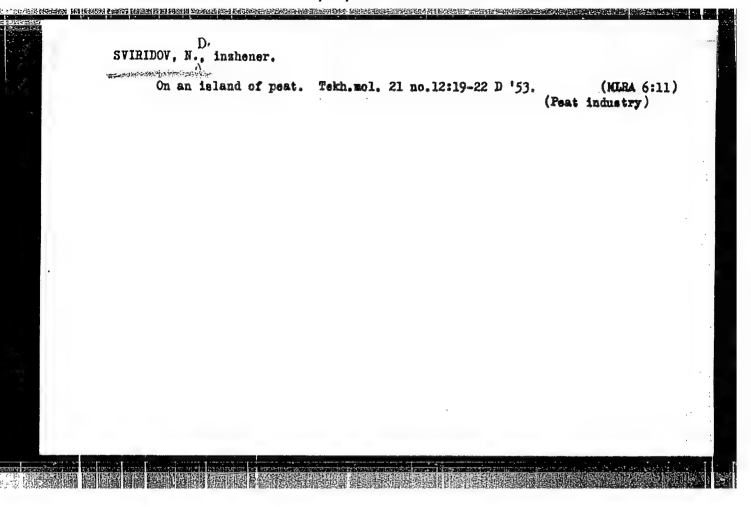
SVIRIDOV, N.A.

Comparative evaluation of suturing apparatuses for the formation of esophagointestinal anastemoses. Vop. onk. 11 no.10:85-87 *65. (MIR4 18:10)

1. Tul'skiy oblastncy enkologicheskiy discanser.

- 1. SVIRIDOV, N. D. ENG.
- 2. USSR (600)
- 4. Peat Industry
- 7. Results of machine work in breaking up frozen layers of deposits during the 1952 season. Torf. prom. 29 no. 10. *52.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.



25(3)

SOV/117-59-8-18/44

AUTHOR:

Sviridov, N.I., Head of the Shop

TITLE:

Cost Accounting - of Work Sections and Work Places

PERIODICAL: Mashinostroitel', 1959, Nr 8, pp 20-22 (USSR)

ABSTRACT:

Since 1 January 1959, the tool shop of the Uralmashzavod has been run on a self-supporting basis. Every worker is provided with a "personal account" in which his personal obligations concerning the increase in work efficiency and the lowering of production costs are entered. Each shop section receives a work plan in which the cost prices for the section are also indicated

(Table 1). The author gives a detailed account, with examples of how cost accounting is now practiced in the

shop. There is I table.

ASSOCIATION: 2-oy instrumental'nyy tsekh Uralmashzavod (2nd tool shop of the Uralmashzavod)

Card 1/1

SVIRIDOV, N. K.

"Participation of the Lungs in the Regulation of the Proteins of the Glood in the Presence of Varying Activity of the Vegetative Merves. (Experimental Investigation)." Min Higher Education USSR, Leningrad Veterinary Inst, Leningrad, 1955 (Dissertation for the Degree of Candidate of Biological Sciences)

SO: Knizhnaya Letopis, No. 32, 6 Aug 55

SERGEL', O.S.; BIRUKOV, I.N.; KAS'YANOV, I.S.; SVIRIDOV, N.K.

Dynamics of luminescence of the internal organs of animals in vivo following the action of ionizing radiation. Preliminary report.

Lab. delo 7 no.1:5-7 Ja '61. (MIRA 14:1)

l. Radiologicheskiy otdel (zav. - prof. A.V. Kozlova) Gosudarstvennogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR i kafedra nauchnoy fotografii i kinematografii (zav. - chlen-korrespondent AN SSSR prof. K.V. Chibisov) Moskovskogo gosudarstvennogo universiteta. (RADIOACTIVE TRACERS) (FLUORESCENCE)

"APPROVED FOR RELEASE: 08/31/2001 CIA-F

CIA-RDP86-00513R001654130009-2

40662

27.2400

S/241/62/007/007/005/006 I015/I215

AUTHORS:

Sviridov, N. K. and Parfenova, Ye. G. (Moscow)

TITLE:

Some defense and regeneration reactions of the organism during radiation sickness

PERIODICAL:

Meditsinskaya radiologiya, v. 7, no. 7, 1962, 89-90

TEXT: Acute radiation sickness was induced in 29 dogs by irradiation with 600 r from a PYM-3 (RUM-3) unit. Chemotherapy in the form of a combination of biomycine, levomycetine, bathyl alcohol, leukogen and kaferid was applied to 14 dogs. The animals were observed for 2-3 months. The survival rate was greater, the course of radiation sickness milder, the regeneration of cells in bone marrow and peripheral blood more rapid, and the reticulo-endothelial system more active, in the animals which were subjected to chemotherapy than in those which were not treated. The reaction of the reticuloendothelial system reflected the non-specific stimulation of active mesenchyme during therapy.



Card 1/1

SVIRIDOV, N.K.

Effect of adrenaline and acetylcholine on blood luminescence. Fiziol. zhur. 48 no.3:331-334 Mr '62. (MIRA 14:5)

1. From the Radiological Department, Roentgeno-Radiological Research Institute, R.S.F.S.R. Ministry of Health, Moscow. (BLOOD) (ADRENALINE) (CHOLINE) (LUMINESCENCE)

KAS'YANOV, I.S., kand.biol. nauk; SVIRIDOV, N.K., kand. biol. nauk; ZUYKOVA, Ye.A., prof.; VASIL'yeva, I.G. (Moskva)

Clinicohematological and morphological changes in a combination of lesions treated with a rapidly congealing plastic mass. Vrach. delo no.9:84-88 S:53. (MIRA 16:6)

1. Kliniko-eksperimental naya laboratoriya po aprobatsii novykh radioaktivnykh preparatov (zav. - prof. V.V.Alpatov) nauchno-issledovatel skogo rentgenoradiologicheskogo instituta Ministerstva zdravookhraneniya RSFSR.

(BURNS AND SCALDS) (PLASTICS IN SURGERY)

(RADIATION SICKNESS)

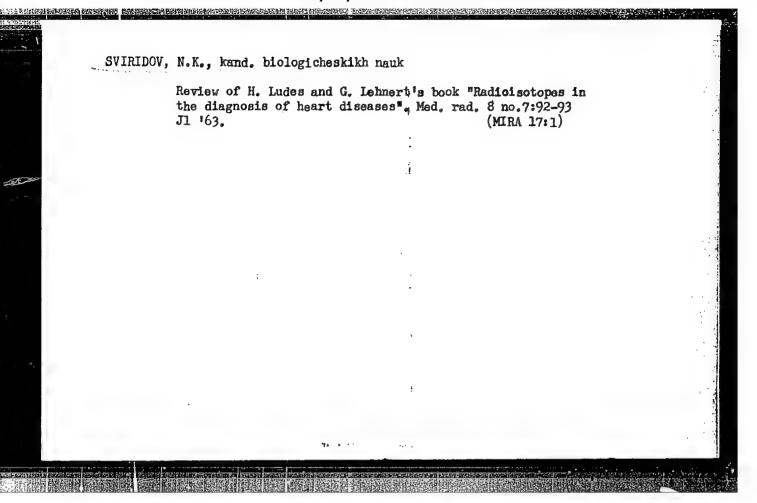
AVIETEST R.K. CERCEST, C.C.; TUBOVCKIY, C.A.

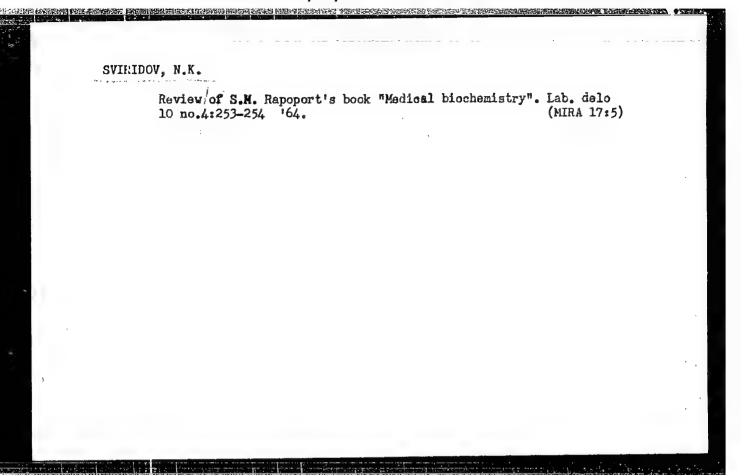
Changes in the peripheral blood in the treatment of capillary hemangionas of the face with flexible P 32 applicators. Med. rad. 2 no.6:7-10 Je '63. (MIM. 17:4)

1. Iz kliniko-eksperimental'noy laboraterii po aprebateli novyko redicaktivnykh preparatov (zav. - pref. V.V. Alpatev) i redicle-gichoskogo otdela (zav. - pref. L.V. Kozlova) Naushno-declerovateli-mego renigene-radiologicheskogo instituta Ministerz'va zrravekho renenlya RSFrh.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654130009-2"

建设是是国际的工程的是是一个企业,但是是一个企业的企业,但是是一个企业的企业,但是是一个企业的企业,但是是一个企业的企业,但是是一个企业的企业,但是是一个企业的企业,





ROZENSETRAUKII, L.S., prof., otv. red.; SVIRIDOV, N.K., kand.
biol. nauk, red.; DEMIN, V.A., red.; KUZNETSOV, I.D.,
kand.med. nauk, red.; IUK'YANCHENKO, B.Ya., kand. med.
nauk, red.; PERESLEGIN, I.A., lots., red.; RABUKHINA,
N.A., kand. med. nauk, red.; SHRICER, N.U., kand. med.
nauk, red.

Aktual'nye voprosy klinicheskoi rentgenologii i radiologii; doklady. Current problems of clinical roentgenology and radiology. Moskva, Gos. nauchno-issl. rentgeno-radiologi-cheskii in-t, 1963. 205 p. (MIRA 17:5)

1.Mezhinstitutskaya konferentsiya molodykh uchenykh, posvyashchennaya 46-y godovshchine Velikoy Oktyabr'skoy Sotsialisticheskoy revolyutsii. 2. Rukovoditel' Nauchno-poliklinicheskogo otdela Moskovskogo Gosudarstvennogo rentgeno-radiologicheskogo instituta (for Kuznetsov). 3. Rukovoditel' rentgeno-diagnosticheskogo otdela Moskovskogo Gosudarstvennogo rentgeno-radiologicheskogo instituta (for Rozenshtraukh). 4. Rukovoditel' Rentgenoterapevticheskogo otdela Moskovskogo Gosudarstvennogo rentgeno-radiologicheskogo instituta (for Pereslegin).

SERGEL', O.S.; SVIRIDOV, N.K.; VAGANOVA, N.T.; OMEL'YANENKO, L.M.

Some morphological and cytochemical changes in the cytoplasm of neutrophil leukocytes in relation to regenerative and degenerative processes following irradiation. TSitologiia 6 no.1:30-35 Ja-F '64. (MIRA 17:9)

1. Kliniko-eksperimental'naya laboratoriya po aprobatsii novykh radioaktivnykh preparatov i Radiologicheskiy otdel Nauchno-issledovatel'-skogo rentgeno-radiologicheskogo instituta Ministerstva zdravockhraneniya RSFSR, Moskva.

ABATURCVA, Ye.A.; STIRIDOV, N.K.; YELPAT'YEVSKAYA, G.N.; ZUYKOVA, Ye.A.

Clinicohematological, biochemical and morphological changes in the recovery period during therapy of radiation sickness. Biul. eksp. biol. i med. 58 no.8:34-39 Ag 164.

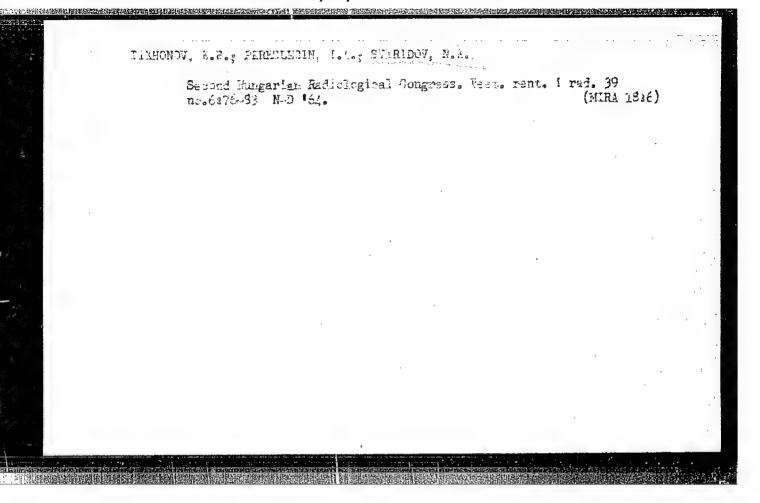
1. Radiologicheskiy otdel (zav. - prof. A.V. Kozlova) Nauchnoissledovatel skogo rentgeno-radiologicheskogo instituta (dir. prof. I.G. Lagunova) Ministerstva zdravookhraneniya RSFSR. Submitted Sept. 14, 1963.

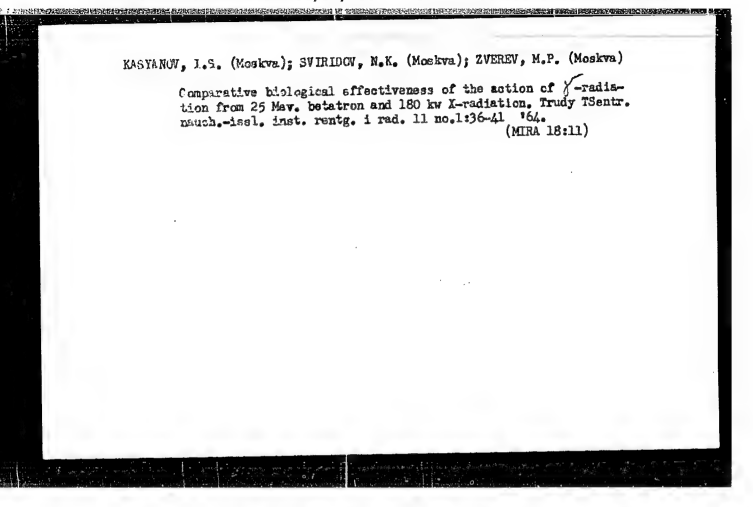
SHEKHTER, 1.A., prof.; SVIRIDOV, N.K.; KOSINSKAYA, N.S., prof.

Book reviews. Vest. rent. i rad. 39 no.5:66-70 S-C '64.

(MIRA 18:3)

1. Predsedatel' pravleniya Leningradskogo nauchnogo obshchestva rentgenologov i radiologov (for Kosinskaya).





PANASENKO, Vasiliy Grigor'yevich; KUBAREV, K.P., retsenzent; ZAVATSKIY, M.A., retsenzent; SVIRIDOV, N.P., retsenzent; KHABAROV, L.N., retsenzent; KIKIFOROV, A.S., red.

[Study of materials used in carpentry and furniture manufacture] Materialovedenie stoliarno-mebel'nykh proizvodstv. Moskva, Lesnaia promyshlennost', 1964. 204 p. (MIRA 18:3)

SVIRIDOV,N.S. kandidat biologicheskikh nauk

Beavers of the Volga delta. Priroda 44 no.5:108-109 My '55.

(MIRA 8:7)

1. Irkutskiy sel'skokhozyaystvennyy institut

(Volga Delta-Beavers)

CIA-RDP86-00513R001654130009-2 "APPROVED FOR RELEASE: 08/31/2001

SVIRIDOV, NS

AUTHOR:

Lamakin, V.V.

12-90-3-13/16

TITLE:

The Baykal Conference (Baykal'skoye soveshchaniye)

PERIODICAL:

Izvestiya Vsesoyuznogo Geograficheskogo Obshchestva, 1958,

Vol. 90, Nr 3, pp 300 - 301, (USSR)

ABSTRACT:

A conference dealing with the investigation of Lake Baykal was convened at Ulan-Ude in October 1957 by the Baykal Section of the Buryat-Mongolian Branch of the Geograficheskoye obshchestvo SSSR (USSR Geographical Society). The conference was attended by workers from scientific and industrial institutions of the Buryat-Mongolian ASSR, the Baykal'skaya limnologicheskaya stantsiya (Baykal Limnological Station) of the AS USSR, the Siberian branch of the Vsesoyuznyy nauchnoissledovatel'skiy institut rybnogo khozyaystva (All-Union Scientific Research Institute of Fishing Industry), the Irkutsk University, the Irkutskiy sel'skokhozyaystvennyy institut (Irkutsk Institute of Agriculture) and by representatives of the KPSS Oblast' committee. The Conference heard the following reports: V.V. Lamakin, on "Nature of Lake Baykal, Its Exploration, Utilization and Protection"; P.P. Khoroshikh, on Baykal caves; Professor M.M. Kozhov, on the biological produc-"golomyanki" LIVILY of lake Baykall Yerk, Koryakov, on Baykal

card 1/2

The Baykal Conference

22-90-3-13/16

(special perchlike fish); Dotsent N.S. Sviridov, on the Phoca factida and its protection; J.G. Warrinson, on the origins of the Baykal faura; B.R. Buytanuyev, on the utilization of Baykal natural resources; G.M. Runyantsev, on "Russian (literary) Sources on the Baykal From the XVII Century": M.G. Bakutin, on the life of birds in the Selenga delta; T.N. Gagin on the protection of the flight itinerary of birds in eastern Siberia. The conference decided to repeat yearly conferences on the Baykal; to increase collaboration on its investigation and to take measures to protect its nature and shores.

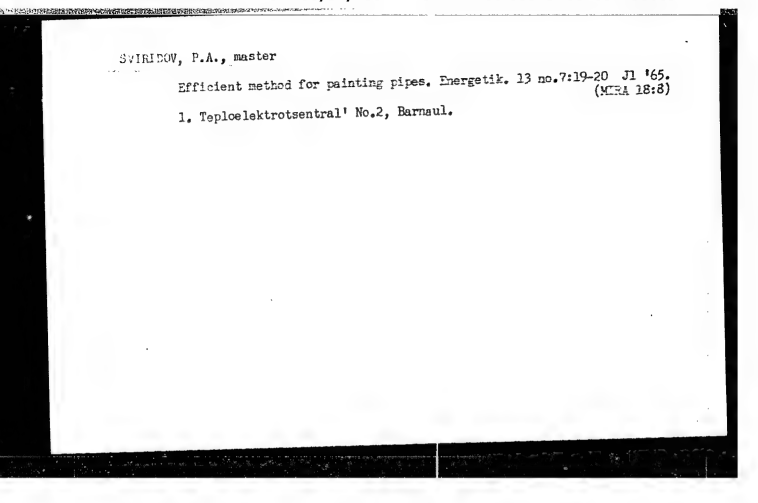
AVAILABLE:

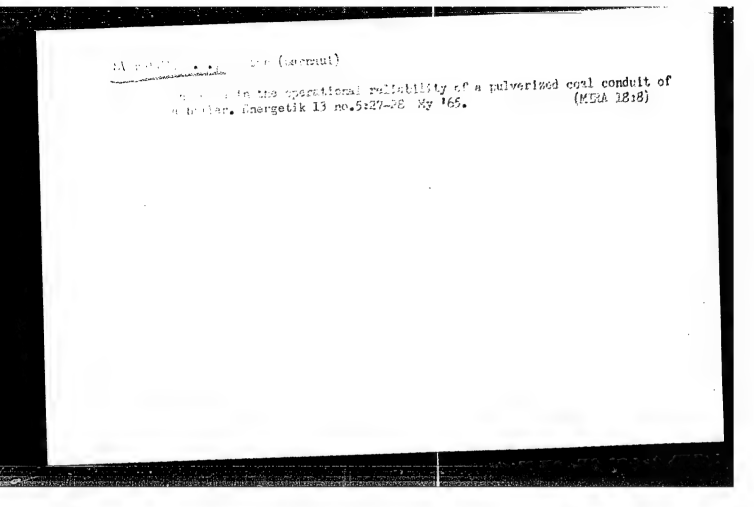
Library of Congress

Card 2/2

1. Conferences-Lake Baykal Investigation-Ulan-Ude 2. Scientific organizations-USSR 3. Lake Baykal-Economic aspects

Lake Baykal-Biology





GRINBERG, Ya.M., dotsent; SVIRIDOV, P.F.; SMIRNOV, I.M.

Role of a night sanatorium in the prevention and therapy of hypertension. Sov.med. 20 no.6:22-25 156. (MIRA 9:9)

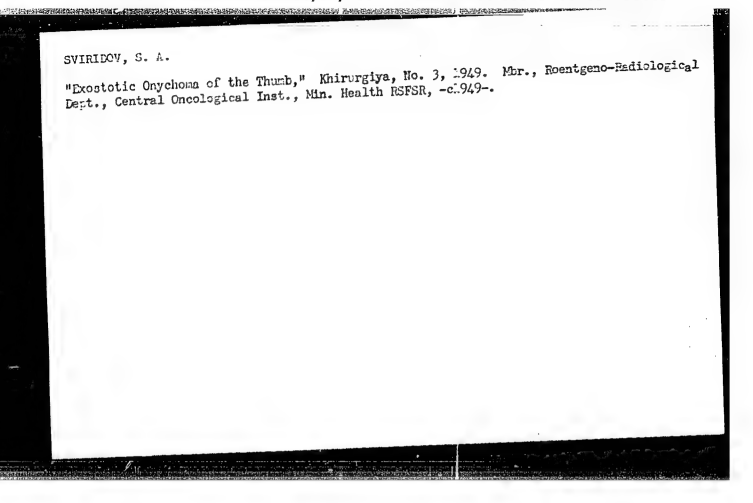
Iz fakul'tetskoy terapevticheskoy kliniki (zav. prof. N.Ye. Kavetskiy) Kuybyshevskogo meditsinskogo instituta.
 (HYPERTENSION.

prev. & ther. in night sanatoria (Rus))

SVIRIDOV, S.

33236. Metallicheskiy Yashchikdlya Transportirovki Moloka V Butylkakh. Moloch. Prom-st', 1949, No. 10, c. 19-20

SO: Letopis' Zhurnal'nykh Statey, Vol.45, Moskva, 1949



REYNBERG, S.A., professor; SVIRIDOV, S.A., dotsent

Madura disease (plantar mycetoma), the rountgenological picture, and X-ray therapy. Sov.med. 20 no.12:43-48 D :56. (MLRA 10:1)

1. Iz pervoy kafedry rentgenologii i radiologii (zav. zaslushennyy deyatel nauki prof. S.A.Reynberg) TSentral nogo instituta usovershenstvovaniya vrachey na baze Hoakovakoy gorodskoy ordena Lenina klinicheskoy bol nitsy imeni S.P.Botkina.

(FUNGUS DISEASES

maduromycosis, x-ray diag. & Radiother.)

(RADIOTHERAPY, in various dis.

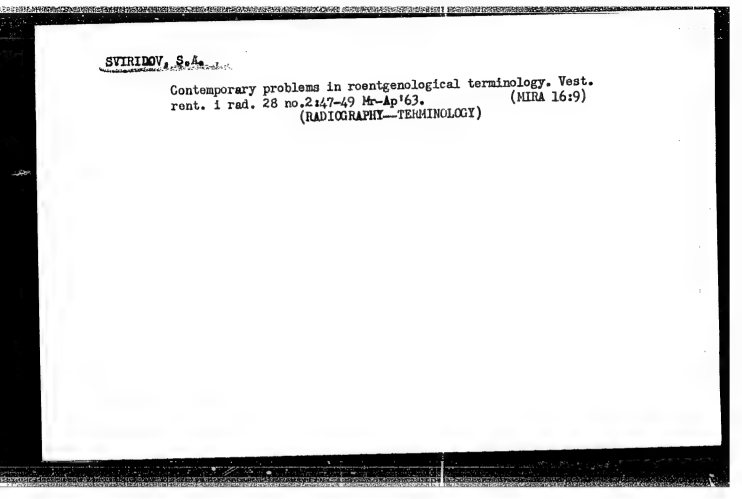
maduromycosis)

ZEDGENIDZE, Georgiy Artem'vevich, prof.; SHILOVA-DEKHANIK, Rakhil' Solomonovna, dotsent; SVIRIDOV, S.A., red.; ROMANOVA, Z.A., tekhn. red.

[X-ray diagnosis of diseases of the teeth and jaws; a textbook for doctors and students Rentgenodiagnostika zabolevanii zubov i cheliustei; posobie dlia vrachei i studentov. Moskva, Medgiz, 1962. 283 p.

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Zedgenidze). (JAWS--RADIOGRAP HY)

(TEETH-RADIOGRAPHY)



SVIRIDOV, S.A.; PEREL'MAN, V.M.; YEVDOKIMOVA, V.M. (Moskva)

理解**对新史格理的基础。在199**0年代研究中的基础,其间的原理中国人研究的开始,但是由于中国的政治的一种的对象的。但是由于自己的主义的主义的主义的原理和国际的

Diagnosis of interstitial calcinosis. Klin. med. 41 no.4: 110-114 Ap '63. (MIRA 17:2)

1. Iz 1-y kafedry rentgenologii i radiologii TSentral'nogo instituta usovershenstvovaniya vrachey (zav. - zasluzhennyy deyatel' nauki prof. S.A. Reynberg) na baze bol'nitsy imeni S.P. Botkina.

SVIRIDOV, Timofey Mikhaylovich; VITORSKIY, V.K., dots., kand.
tokhn. nauk, otv. red.; GONCHAROVA, I.V., red. izd-va;
SAGITULLINA, R.I., tekhn. red.

[Ionic devices; third lecture for students of the departments of electricity, physics, and power engineering] Ionnye pribory; lektsiia 3 dlia studentov elektrofizicheskogo i energeticheskogo fakul'tetov. Moskva, Vses. zaocim. politekhm. in-t, 1960. 22 p. (MIRA 15:8) (Electronic apparatus and appliances)

SVIRIDOV, Timefey Mikhaylovich

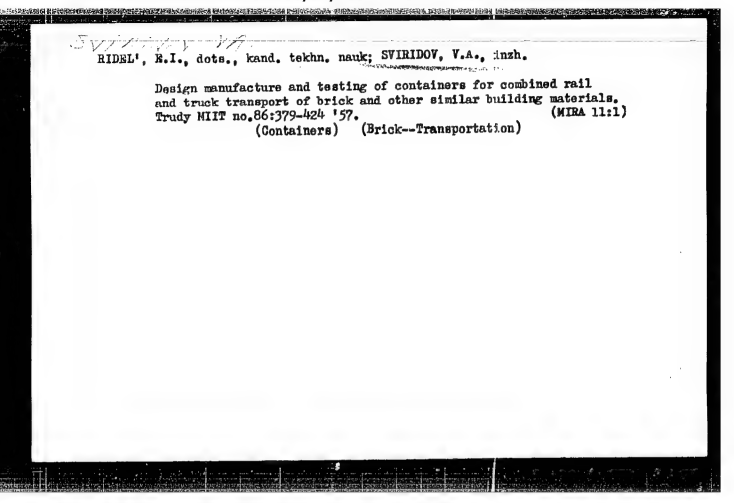
[Testing of ionic devices] Ispytaniia icnnykh priborov. Moskva, Vysshaia shkola. Lecture no.5. [Manual on the course: "Ionic devices and industrial electronics" for students of electrical and power engineering departments of the All-Union Polytechnical Correspondence Institute] Posobie po kursam: "Ionnye pribory i promyshlennaia elektronika" dlia studentov elektrofizicheskogo i energeticheskogo fakul'tetov VZPI. 1962.

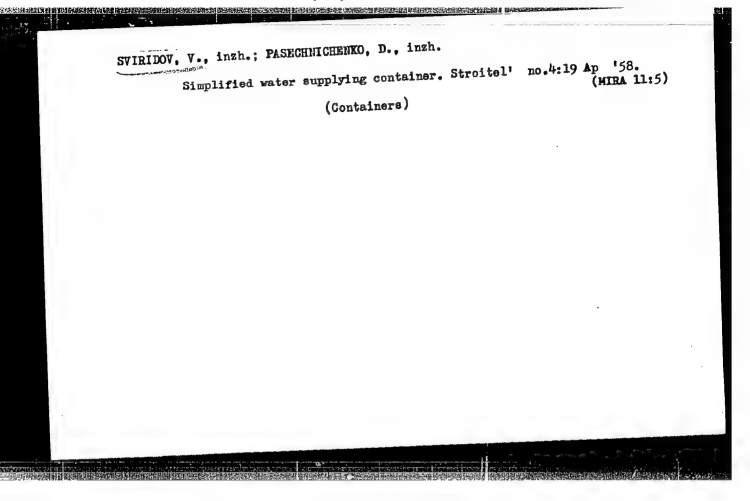
34 p. (MIRA 17:4)

SVIRIDOV, V., mayor, voyennyy letchik pervogo klassa

Interception in clouds. Av.i kosm. 46 no.2:28-31 F '64.

(MIRA 17:3)





SOV/122--59-2-29/34

Sviridov, V.A., Engineer AUTHOR:

Electro-Hydraulic Actuators and their Advantages (Elektrogidravlicheskiye tolkateli i ikh preimushchestva) TITIE:

PERIODICAL: Vestnik Mashinostroyeniya, 1959, Nr 2, pp 78-82 (USSR)

A series of electro-hydraulic straight line actuators has been developed by the All-Union Scientific Research ABSTRACT: Institute for Mechanical Handling Equipment (VNIIPTMASh). These were fully described in Symposium Nr 18 issued by the Institute in 1957 and are illustrated in Fig 1 and specified in table 1. The thrust varies between 16 and 160 kg and the stroke, between 25 and 140 mm. West and East German units are illustrated and specified in Fig 2 and 3 and tables II and III respectively. The author disputes the contention of A.I. Martyushov (Vestnik Mashinostroyeniya, 1957, Nr 5) that electromechanical inertia type actuators are superior to electro-hydraulic types. Using earlier derivations published in 1958 by the Institute ("Actuators with straight line motion"), the characteristic curves of the

inertia actuator, using the centrifugal force of Card 1/3

SOV/122-59-2-29/34

Electro-Hydraulic Actuators and their Advantages

rotating weights through a linkage mechanism (Fig 4), are found and shown in graphs (Fig 5). The pressure of inertia actuators varies with the position of the mechanism whereas electro-hydraulic actuators have a constant pressure. Hydraulic actuators have strokes between 50 and 600 mm compared with a maximum of 50 mm for the inertia actuator. Without regulating means, the mean speed of hydraulic actuators is 4 to 6 times greater than that of the inertia actuator. Hydraulic actuators can have a speed control in a range of 50:1 and inertia actuators do not exceed 14:1, in large units, and 5:1 in small units. The maximum number of engagements with a comparable stroke is 4000 per hour in hydraulic actuators, far beyond that of inertia actuators. The efficiency of hydraulic actuators is around 50% and that of inertia actuators less than 10%. Hydraulic actuators are of simpler design. Hydraulic actuators can act as dampers during the reverse stroke. Hydraulic actuators are also compared with solenoids having a large stroke and shown to be superior on account of much smaller starting currents, controllable speed,

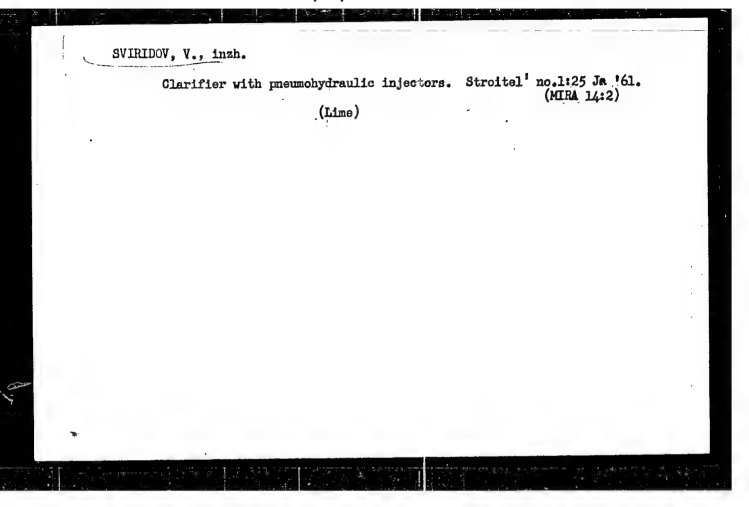
Card 2/3

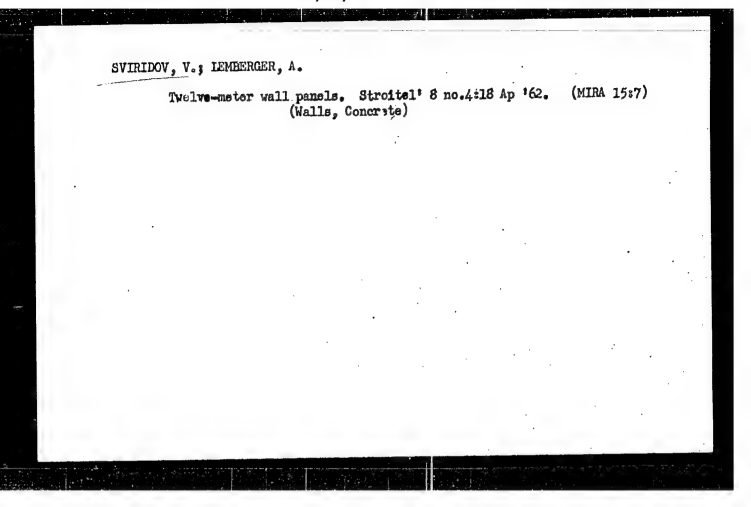
SOV/122-59-2-29/34

Electro-Hydraulic Actuators and their Alvantages

absence of impact loads, tenfold efficiency and 1/10th of the weight. There are 5 figures, 3 tables and 7 Soviet references.

Card 3/3





VED', Ye.I.; SVIRIDOV, V.A.; TERESHCHENKO, L.Te.

The possibility of thing asbestos-cement wastes for the production of large silicate blocks. Stroi.mat. 8 no.11:11-12
N '62. (MIRA 15:12)

(Building materials)

VED', Ye.I., kand.tekhn.nauk; TERESHCHENKO, L.Ye., inzh.; SVIRIDOV, V.A., inzh.; BELOUS, N.I., inzh.

Binding properties of asbestos cement wastes and their use in producing heat-insulating materials. Stroi.mat. 9 no.9:35-36 S (MIRA 16:10)

11 :

BEKKER, B.1.; PARTUYEV, V.S.; SVIRIOOV, V.A.; ZHROHETORYEN, M.N.

Diffusion loaned by C. Inuclei in the activation of plastic plates by high-energy protons. Zhur. eksp. i teor. Fiz. 46 no. 2:813-814 F '64. (HHAA 17:9)

1. Oh "yedinemyy institut yadornykh isoleowyady.

s/0056/64/046/005/1608/1611

ACCESSION NR: AP4037572

AUTHORS: Nikitin, V. A.; Sviridov, V. A.; Strunov, L. N.; Shafranova, M. G.

TITLE: On the possibility of studying interference between Coulomb and nuclear scattering during the collisions of particles with energies above 10 GeV

SOURCE: Zh. eksper. i teor. fiz., v. 46, no. 5, 1964, 1608-1611

TOPIC TAGS: particle scattering, proton scattering, elastic scattering, elastic recoil angle, cloud chamber, nuclear cross section, Coulomb scattering, nuclear scattering

ABSTRACT: It is shown first that at high energies the elastic scattering of particles by protons cannot be investigated by recording the scattered particle, and that the recoil proton must be recorded. Two ways are proposed for eliminating the difficulties connected with the

Card 1/3